

IN THE CLAIMS:

1. (Cancelled)

2. (Cancelled)

3. (Original) A method for manufacturing microphone assemblies comprising the steps of;
 preparing a connector aggregation having a plurality of divisions;
 preparing a microphone aggregation having a plurality of divisions, a microphone being provided in each of the divisions;
 preparing a gasket aggregation having a plurality of divisions, and having a sound collecting hole at each of the divisions;
 forming each of the divisions into a same shape and a same size;
 stacking said aggregations and adhering the aggregations to each other to form an aggregation assembly;
 cutting the aggregation assembly to separate a microphone assembly at each division.

4. (Original) The method according to claim 3 wherein the connector aggregation is made of an anisotropic conductive elastomer.